Under the P	aperwork Red	luction Act of 199	5, no person		of information unless it contains a valid OMB control number.	
Substitut	e for form 1449A	VPTO				
INFO	RMATION	DISCLOSI	JRE	Complete if Known		
STAT	EMENT E	Y APPLICA	ANT	Application Number	10/591074	
				Filing Date	August 30, 2006	
				First Named Inventor	David H. McFadden	
				Art Unit	4166	
				Examiner Name	D. Bernstein	
0	Jse as many she	ets as necessary)				
Sheet	1	of	2	Attorney Docket No: 5	64330/334036	

U.S. PATENT DOCUMENTS								
Examiner Initial *	Cite No	Document Number Number-Kind Code	Publication Date	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appea			
		3581038	05-25-1971	Williams				
		3973551	08-10-1976	Caselani, et al.				
		4160144	07-03-1979	Kashyap, et al.				
		4160145	07-03-1979	Rueggeberg				
		4316069	02-16-1982	Fitzmayer				
		4354083	10-12-1982	Staats				
		4403128	09-06-1983	Takagi, et al.				
		5204503	04-20-1993	Malellano, et al.				
		5555795	09-17-1996	Tsal				
		6472647	10-29-2002	Lee, et al.				
		20010054605 A1	12-27-2001	Suzuki, et al.				
	-	20020179588 A1	12-05-2002	Lubrina, et al.				
		20030226452 A1	12-11-2003	Artt				
	-	20040200828 A1	10-14-2004	Becker, et al.				
		20080296284 A1	12-04-2008	McFadden				

EXAMINER	/Daniel Bernstein/	DATE CONSIDERED	04/13/2009

Receipt date: 03/31/2009

PTO/SB/08 (01-09)
Approved for use through 02/28/2009. OMB 0651-0031

Under the F	aperwork Rec	luction Act of 199	95, no persor		and Trademark Office; U.S. DEPART MENT OF COMMERCE of information unless it contains a valid OMB control number
Substitu	te for form 1449/	VPTO			
INFO	RMATION	DISCLOS	URE		Complete If Known
STATEMENT BY APPLICANT				Application Number	10/591074
				Filing Date	August 30, 2006
ļ				First Named Inventor	David H. McFadden
				Art Unit	4166
				Examiner Name	D. Bernstein
	Use as many shi	ets as necessary)			
Sheet	2	of	2	Attorney Docket No: 5	4330/334036

			CITEIOIA	TATEIN BOOGMENTO							
Examiner initials*	Cite No	Foreign Patent Document Country Code Number Kind Code	Publication Date	Name of Patentee or Applicant of cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	T*					
		DE 3119596 A1	12-02-1982	Licentia GMBH		Abst					
		DE 8801849 U1	03-31-1988	Bosch-Siemens Hausgeraete		Abst					
	_	DE 3734958 A1	04-27-1989	Bosch Siemens Hausgeraete		Abst					
		JP 62218736 A	09-26-1987	Matsushita Electric Ind. Co.		Abst					
		WQ 199836619	08-20-1998	Whiripool Corporation							
		EP 0429822 A1	06-05-1991	Zanussi Grandi implanti S.p.A.							
		EP 0534787 A1	03-31-1993	APV Corporation Limited							
		NON	PATENT L	ITERATURE DOCUMENTS							
Examiner initials*	Cite No 1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.									
		International Search	Report and Writte	n Opinion dated 02-11-2009 in related Application No.	PCT/US2008/081689						
		Rueggeberg, 'A Multislotted Waveguide Antenna for High-Powered Microwave Heating Systems,' IEEE									
- 1			Transactions on Industry Applications, IA-16(6):809-813 (1980)								
		Supplementary Sear	ch Report dated 0:	3-04-2009 in related European Application No. 0481693	3						
				Application No. 11/392050							
			Response dated 01-16-2009 in related Application No. 10/614532								
				ed Application No. 11/928063							
				Application No. 11/663253							
				ed Application No. 11/663253							
		Response dated 01-2	23-2009 in related	Application No. 10/614268							

FOREIGN PATENT DOCUMENTS

EXAMINER	/Daniel Bernstein/	DATE CONSIDERED	04/13/2009

Substitute Disclosure Statement Form (PTO-1449)

Spanisher Disclosure Statement Form (PTO-1449)

EXMANSER: Initial it reference compliened, whether or not clusion is in conformation to the Bergard clusion and in a conformative and not considered, include copy of this form with next communication to applicant it Applicant is unique clusion designation number operational papers are loss used whether the English arrange Translation is statistically applicant to applicant it Applicant to applicant it is applicant in a proper to the statistic of the statistic in the